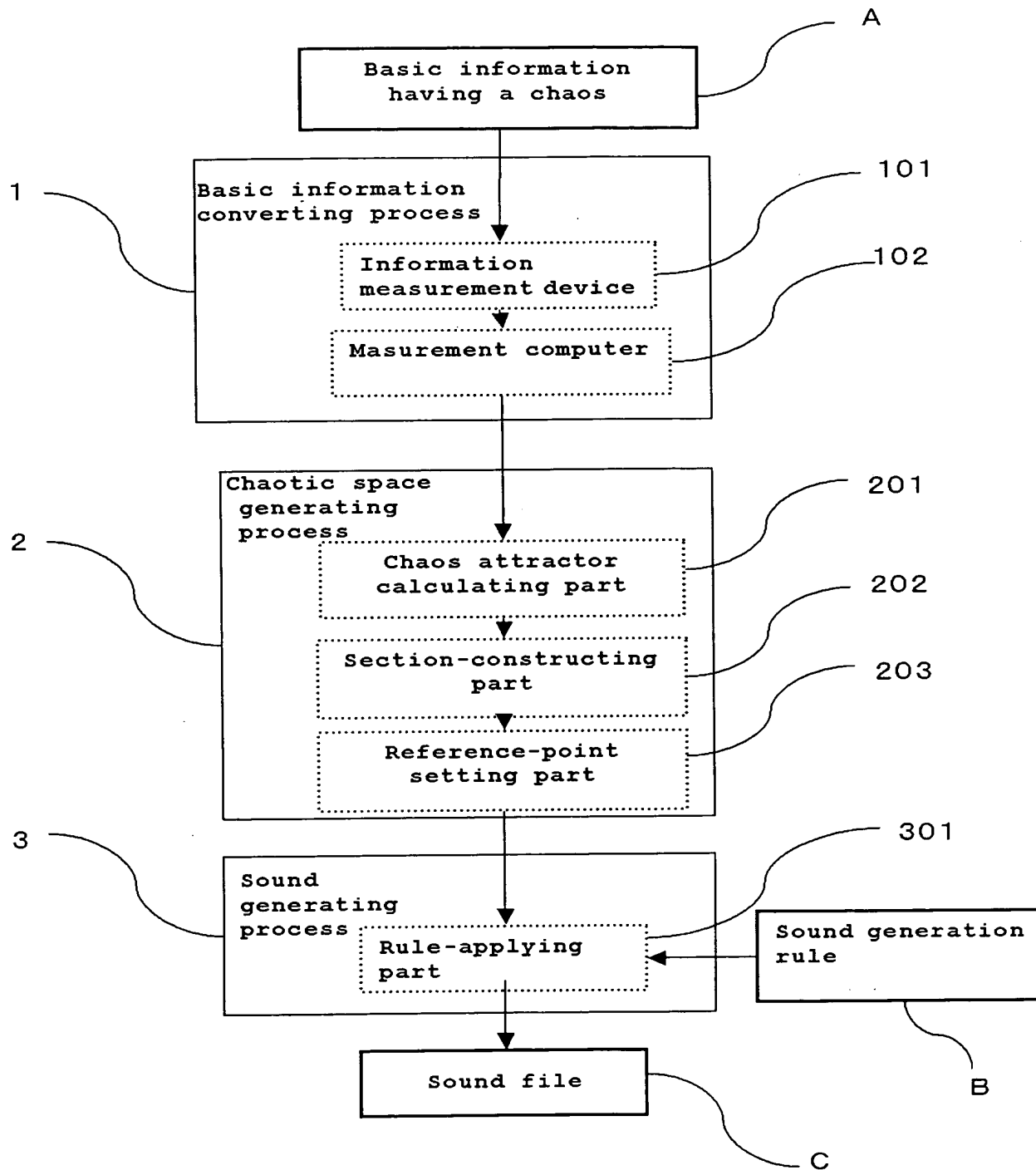


1/29

Fig. 1

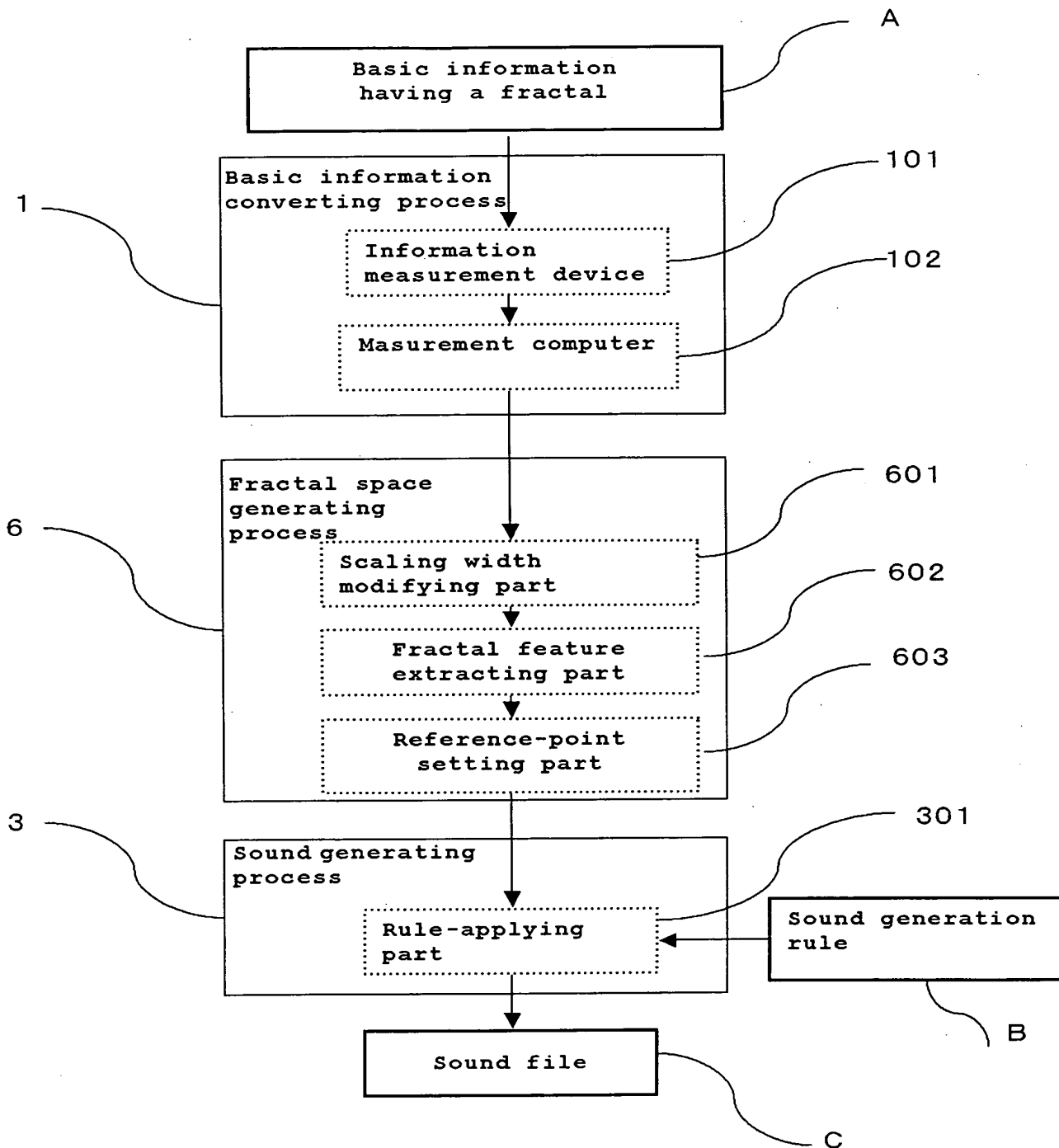
10/529288



2/29

Fig. 2

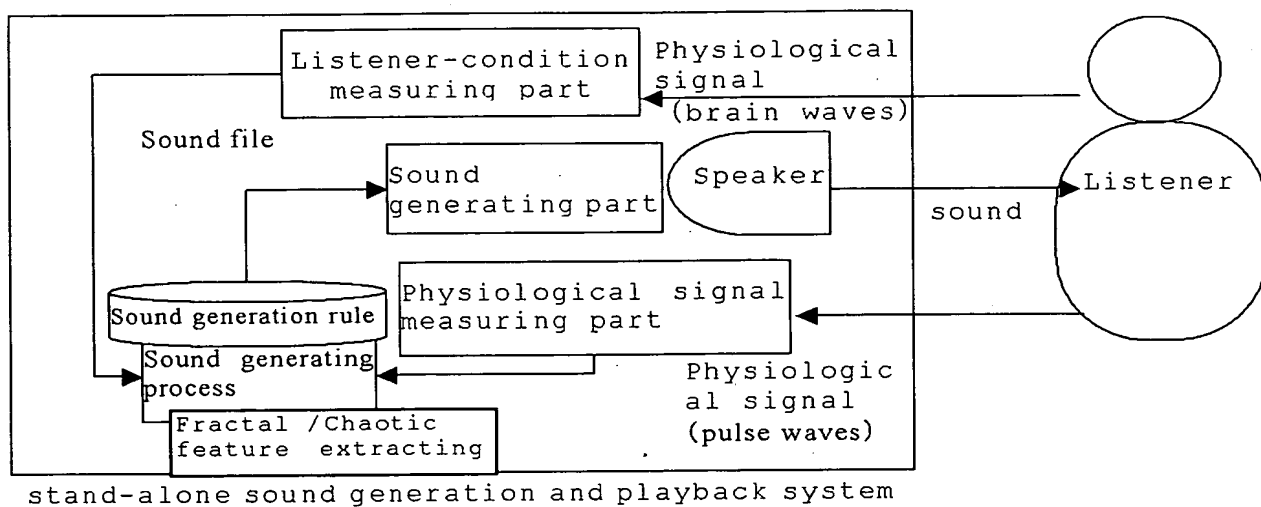
10/529288



3/29

Fig. 3

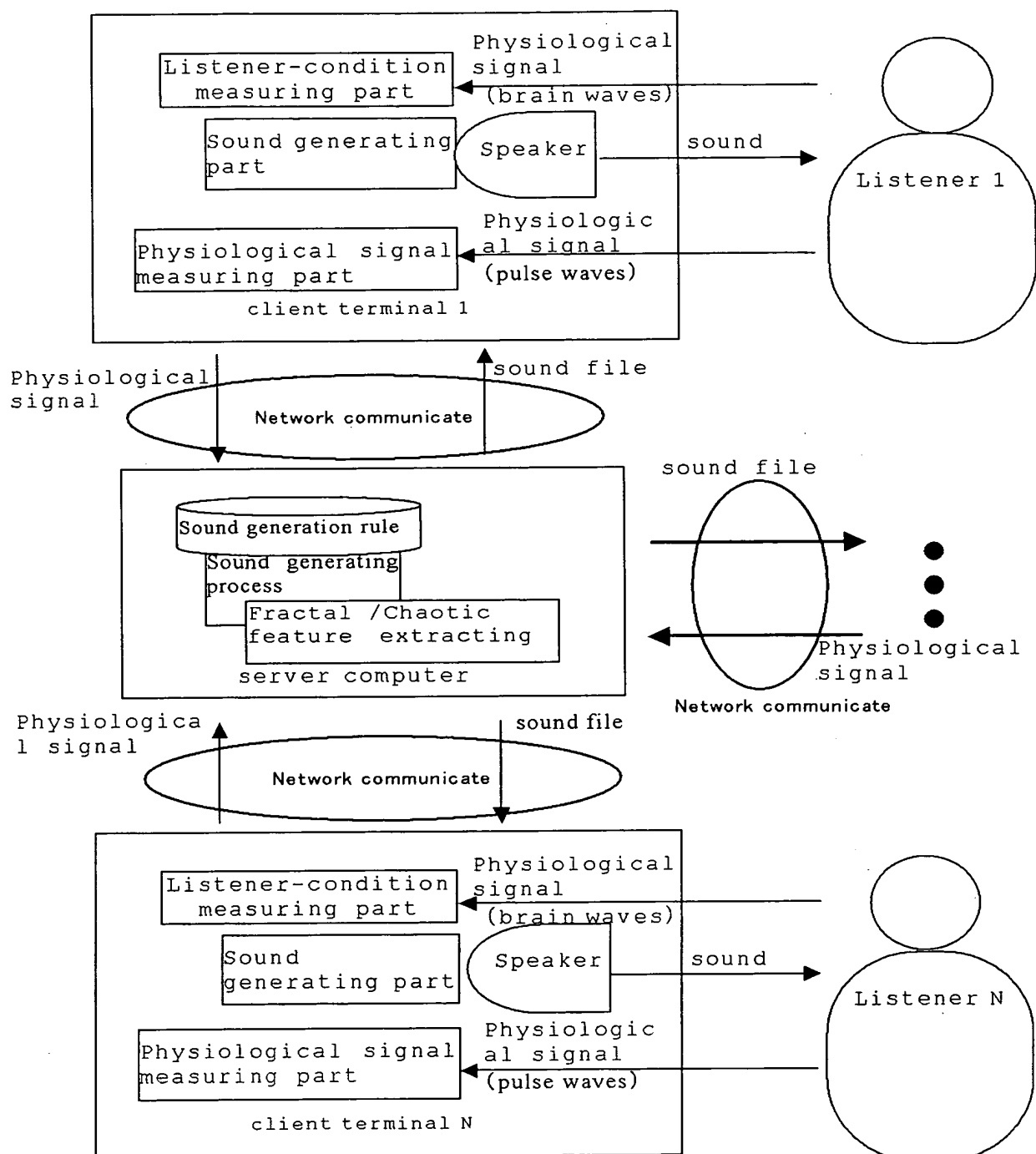
10/529288



4/29

Fig. 4

101529288



5/29

Fig. 5

101529288

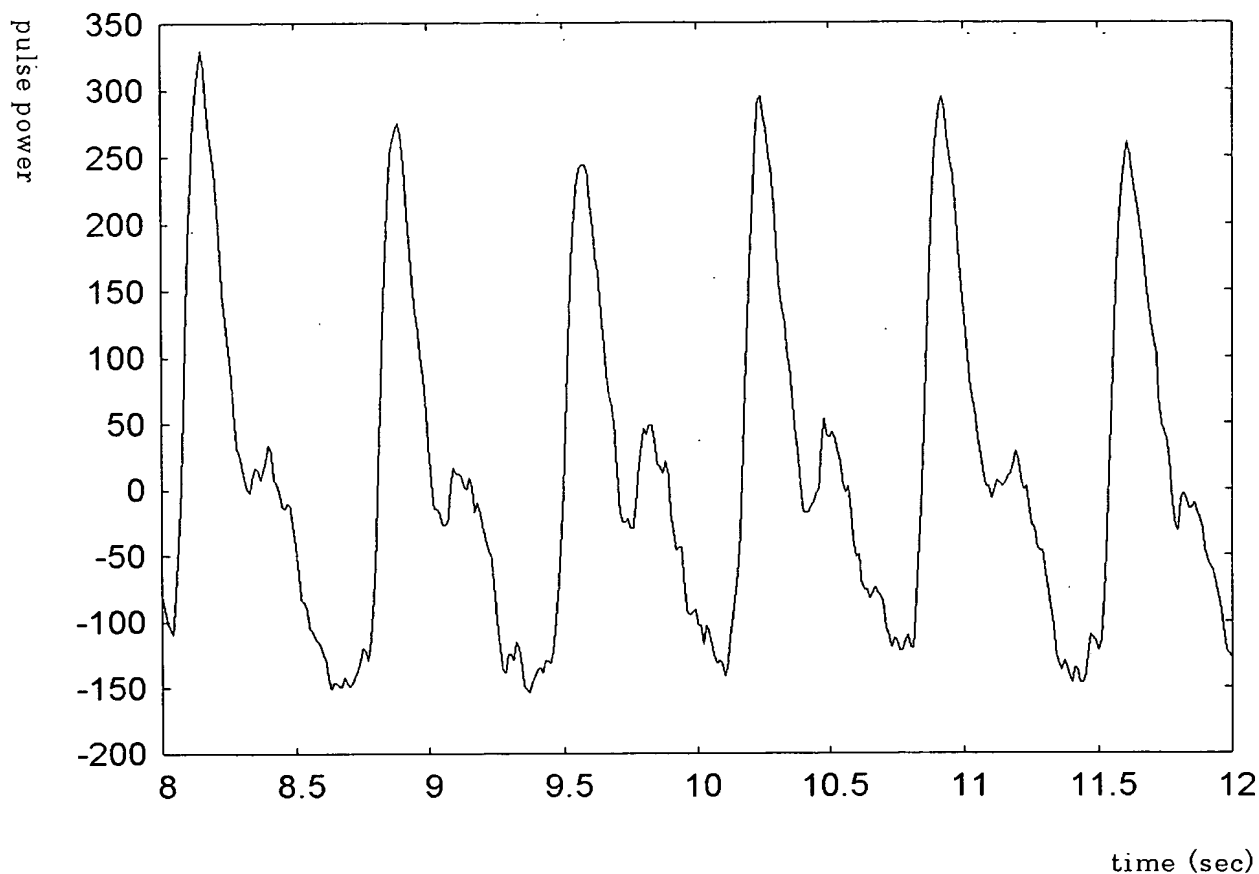
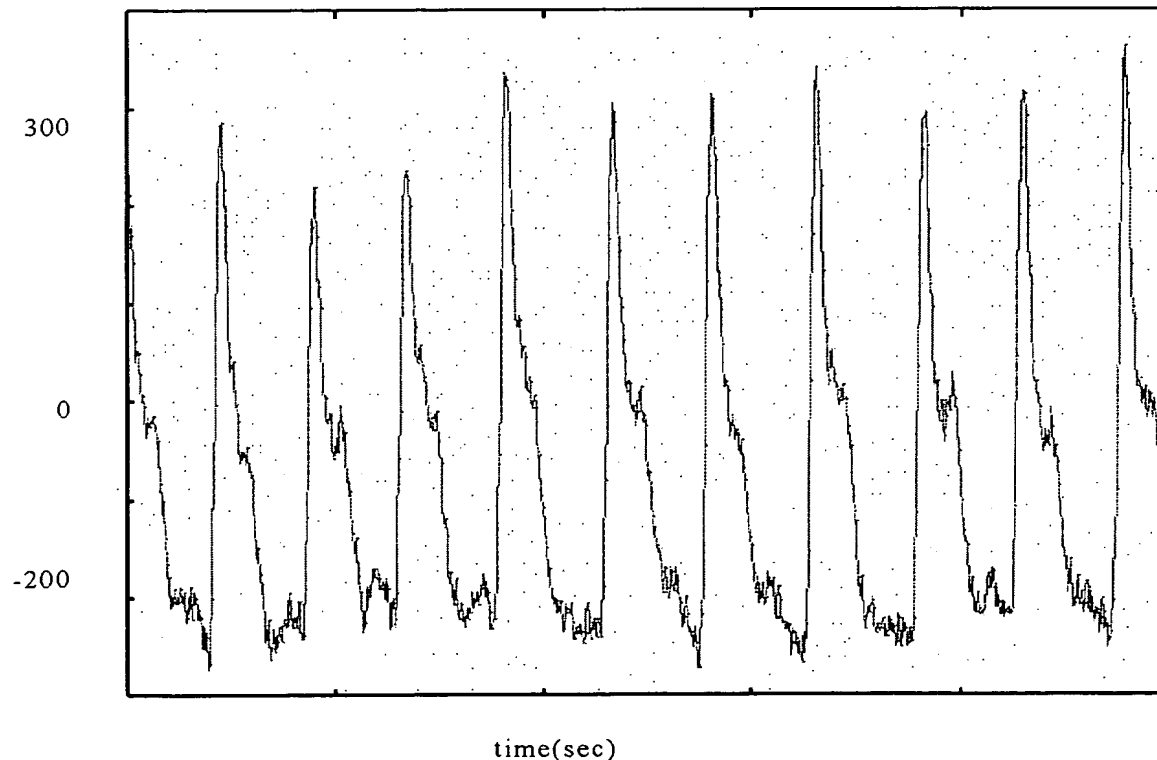


Fig. 6



6/29

Fig. 7

101529288

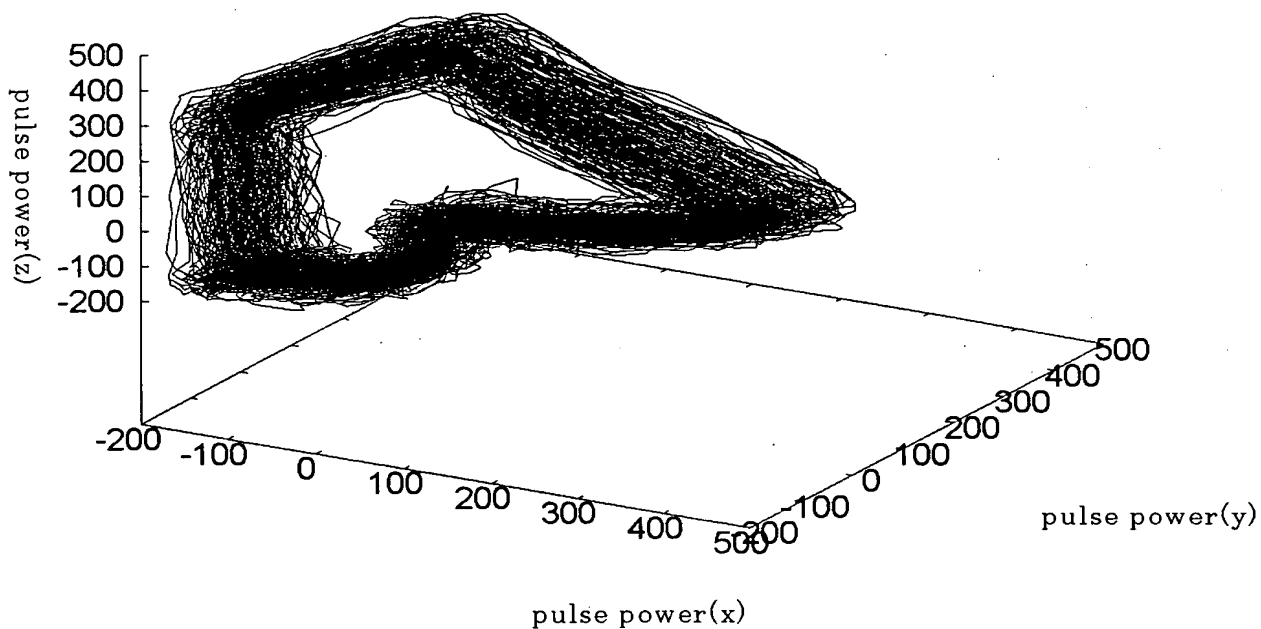
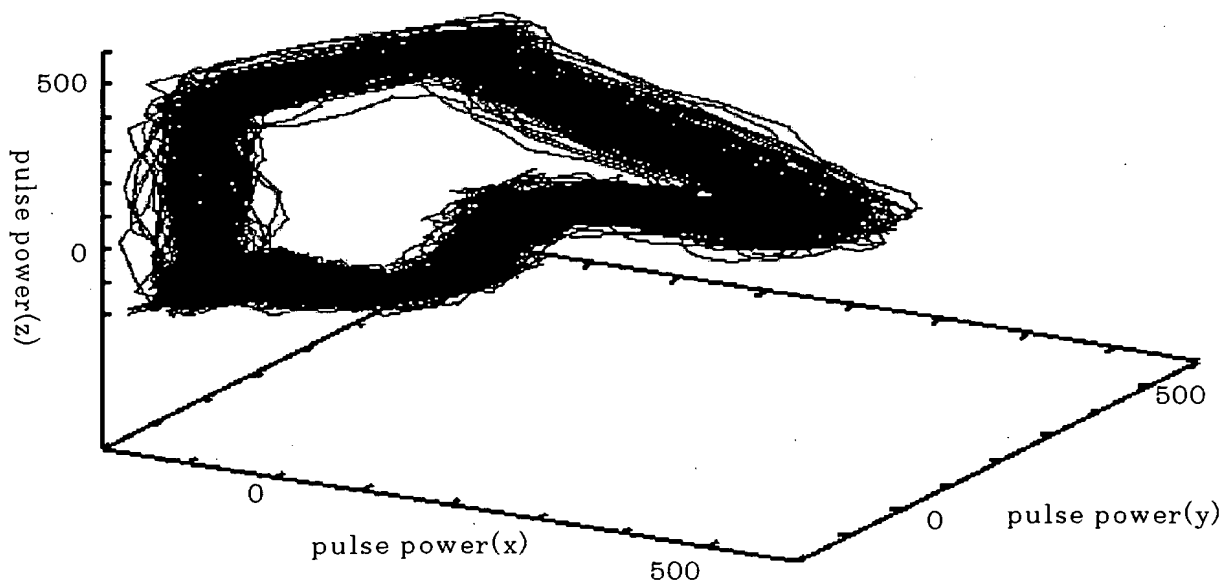


Fig. 8

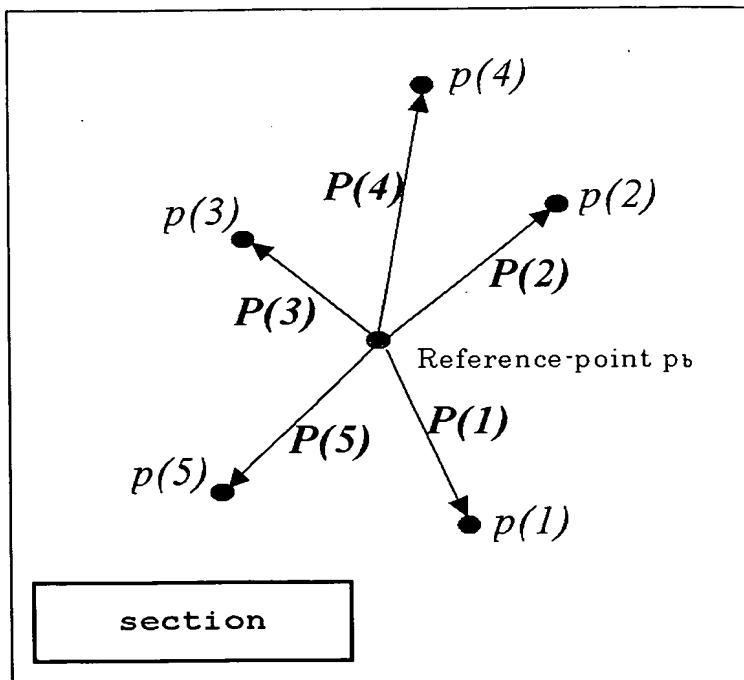


BEST AVAILABLE COPY

7/29

101529288

Fig.9



8/29

Fig. 1 0

10/529288

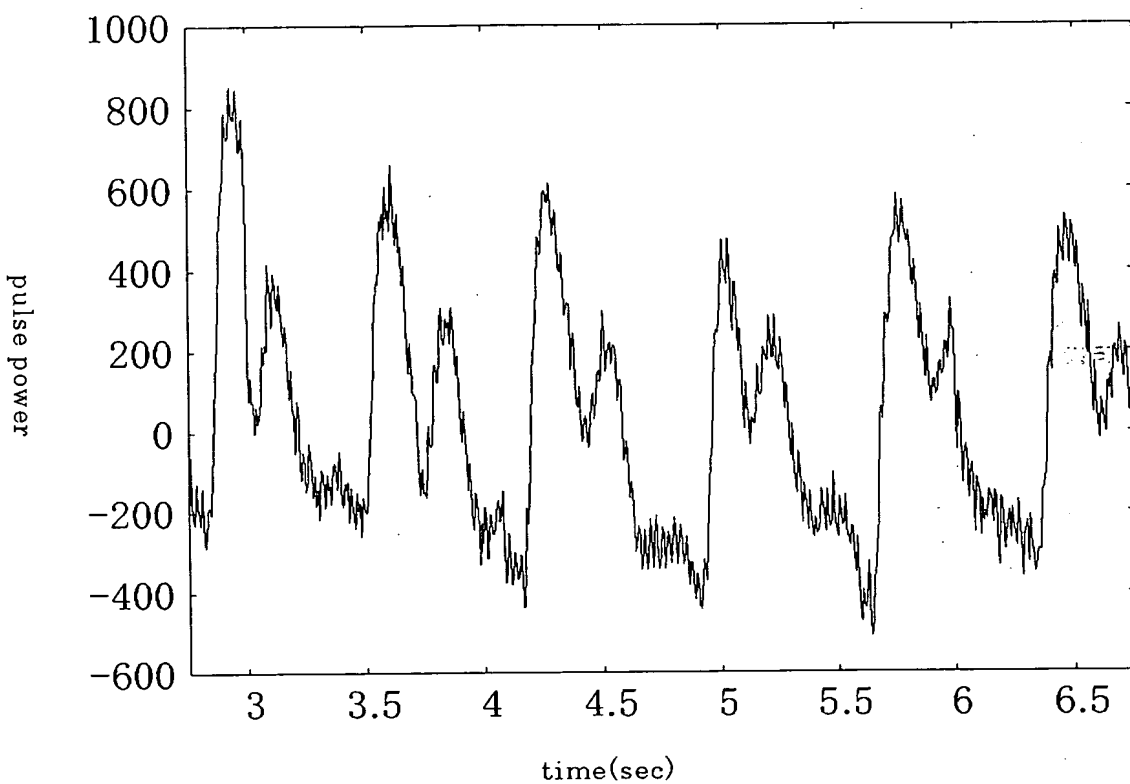
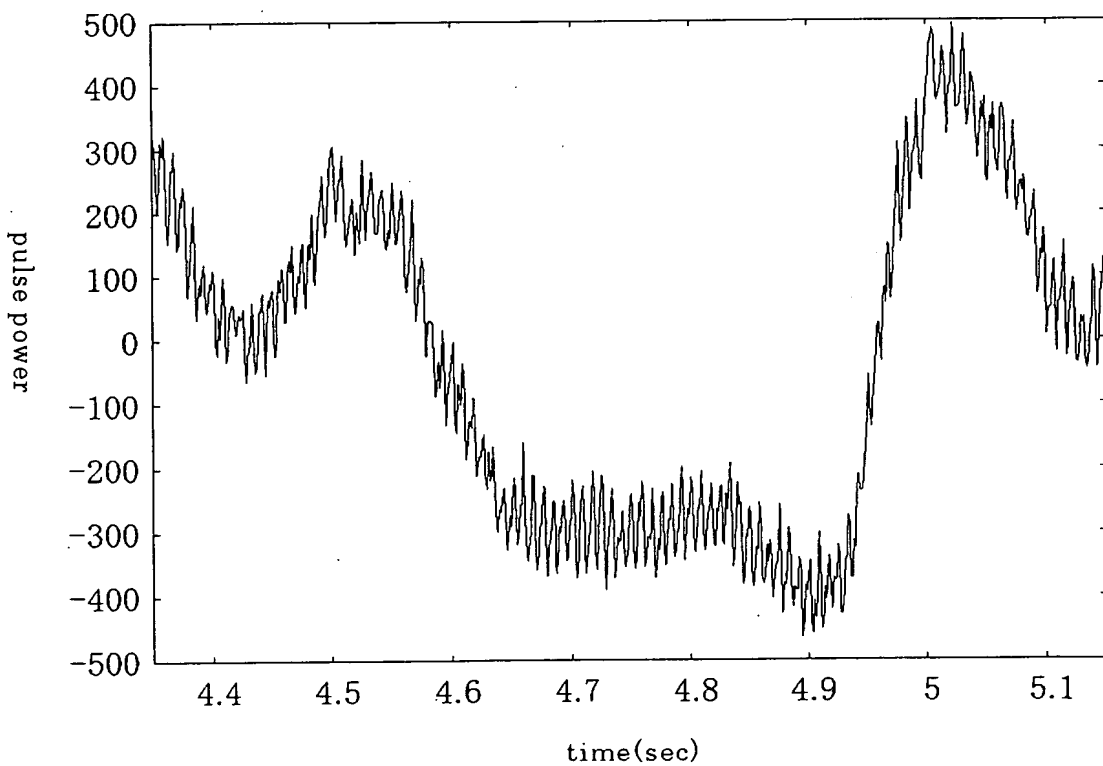


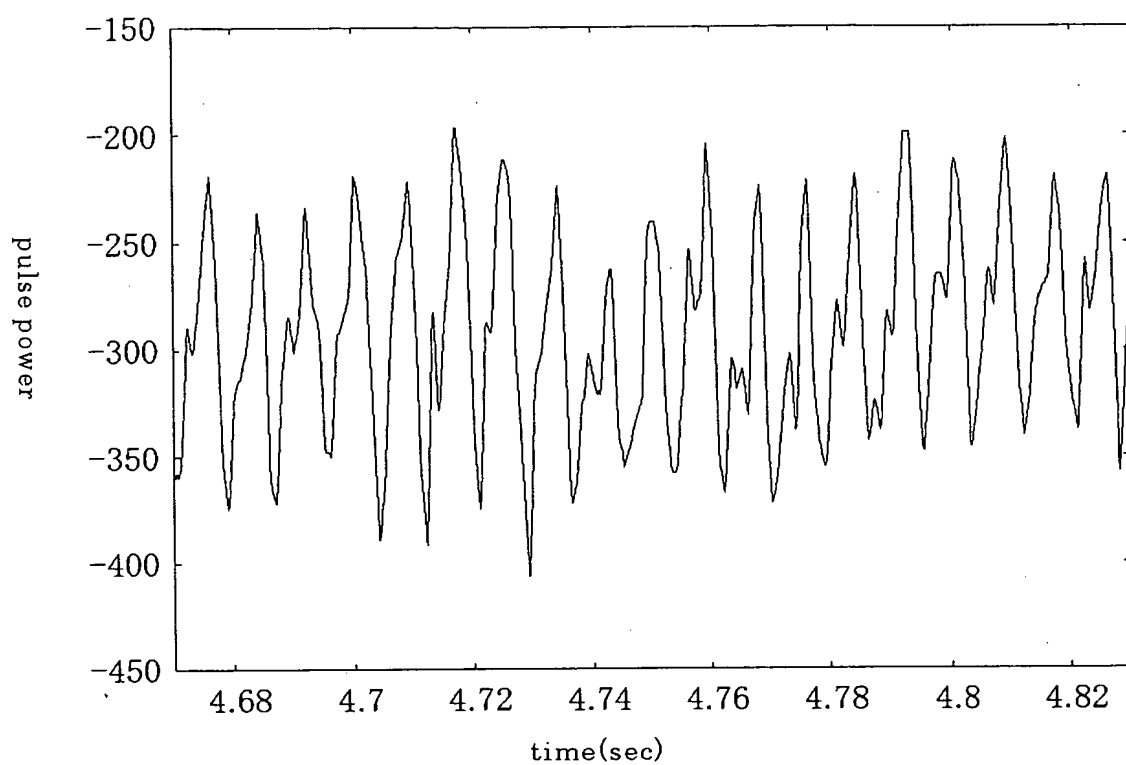
Fig. 1 1



9/29

Fig. 1 2

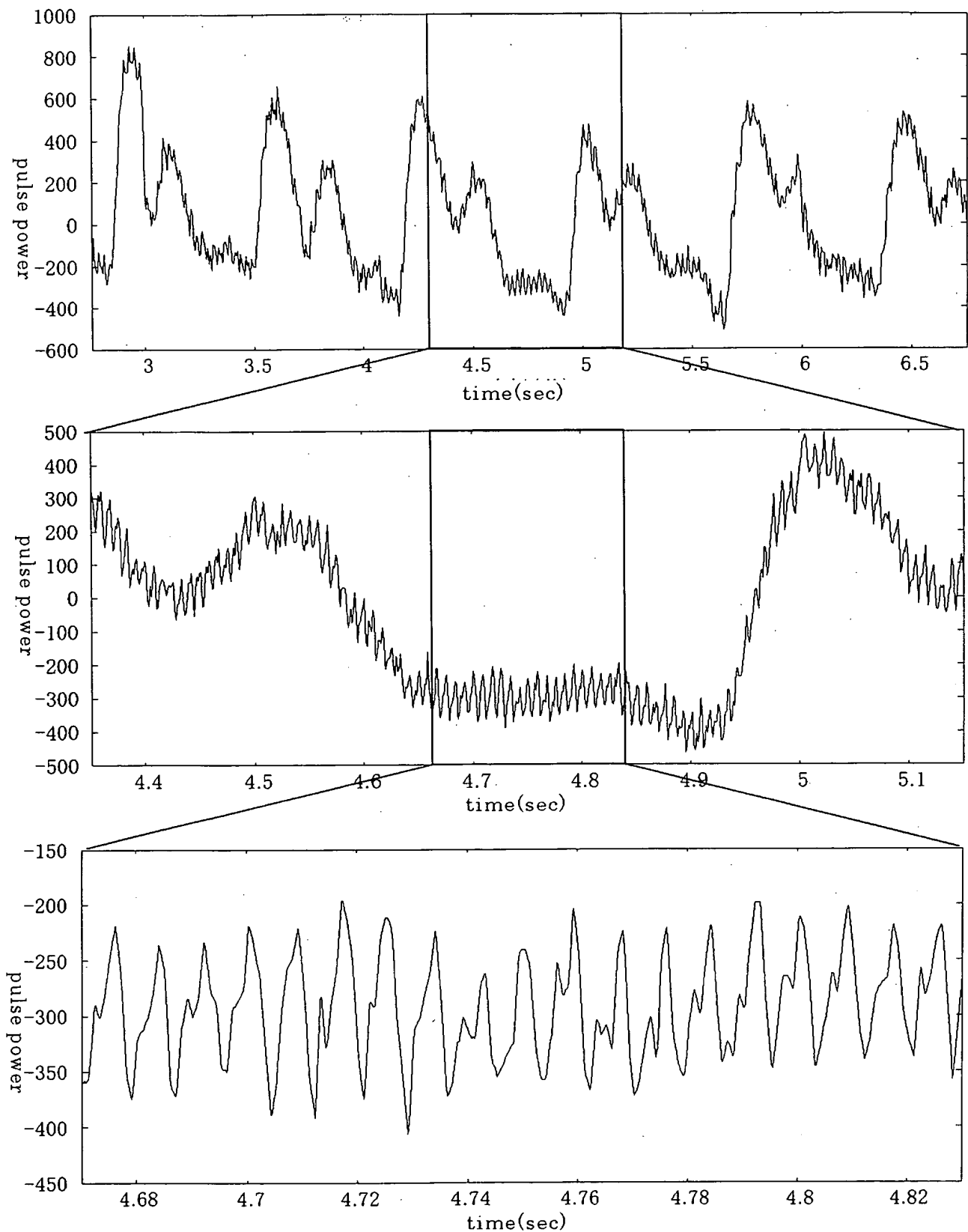
101529288



10/29

Fig. 1 3

101529288

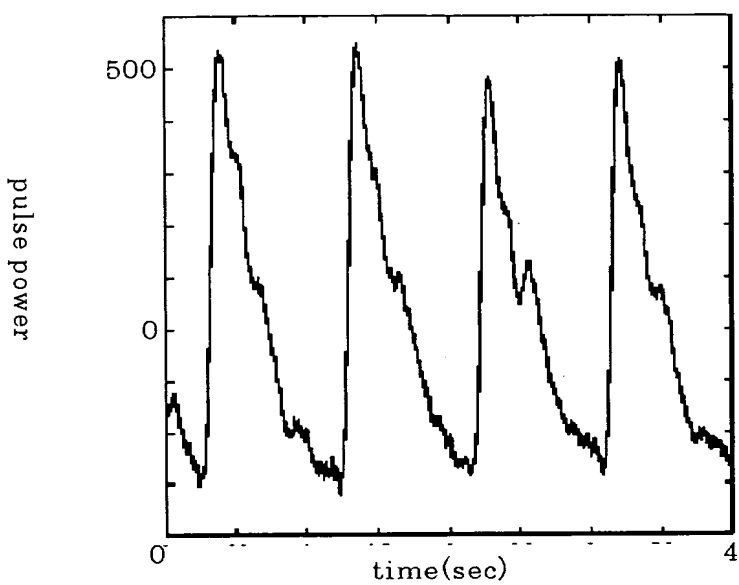


11/29

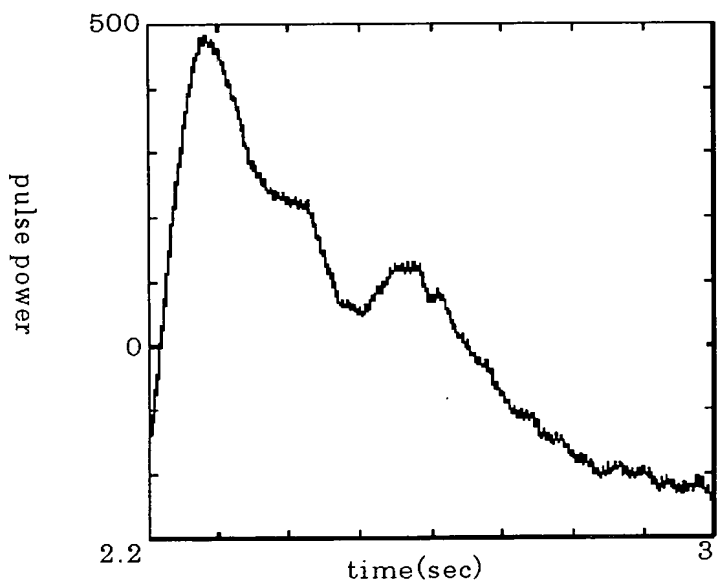
Fig. 1 4

10/529288

(a)



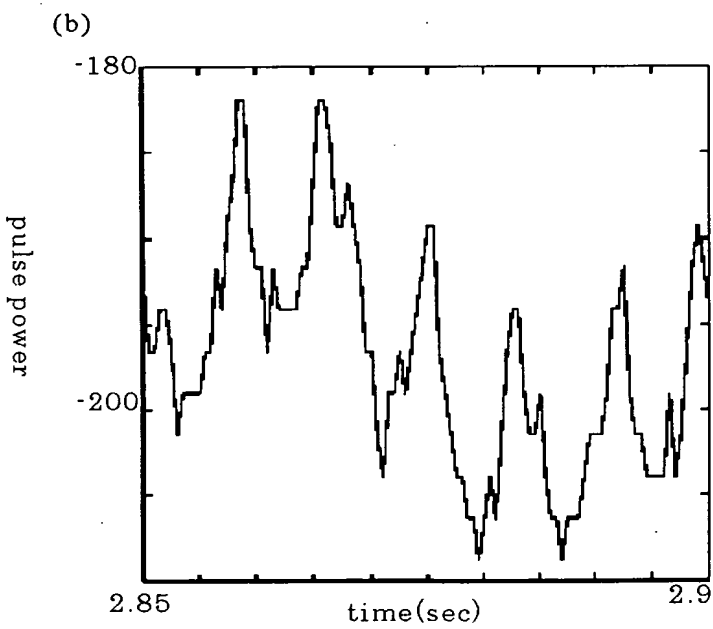
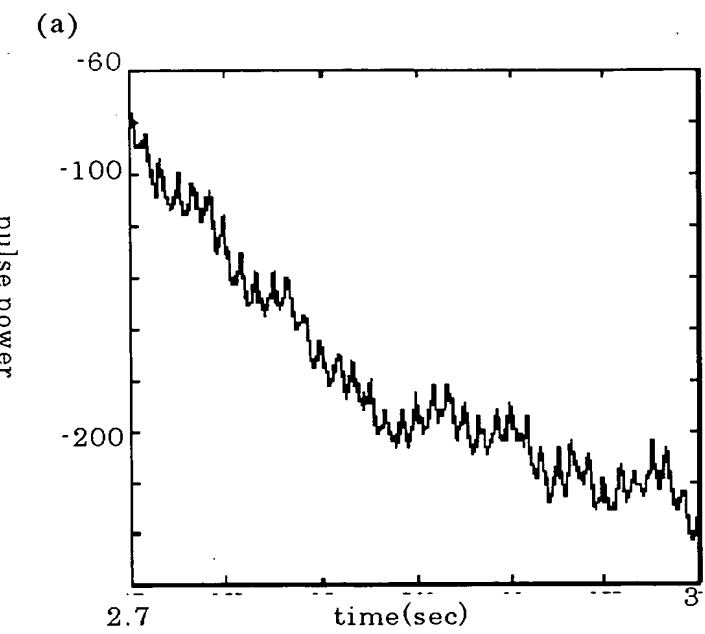
(b)



12/29

Fig. 1 5

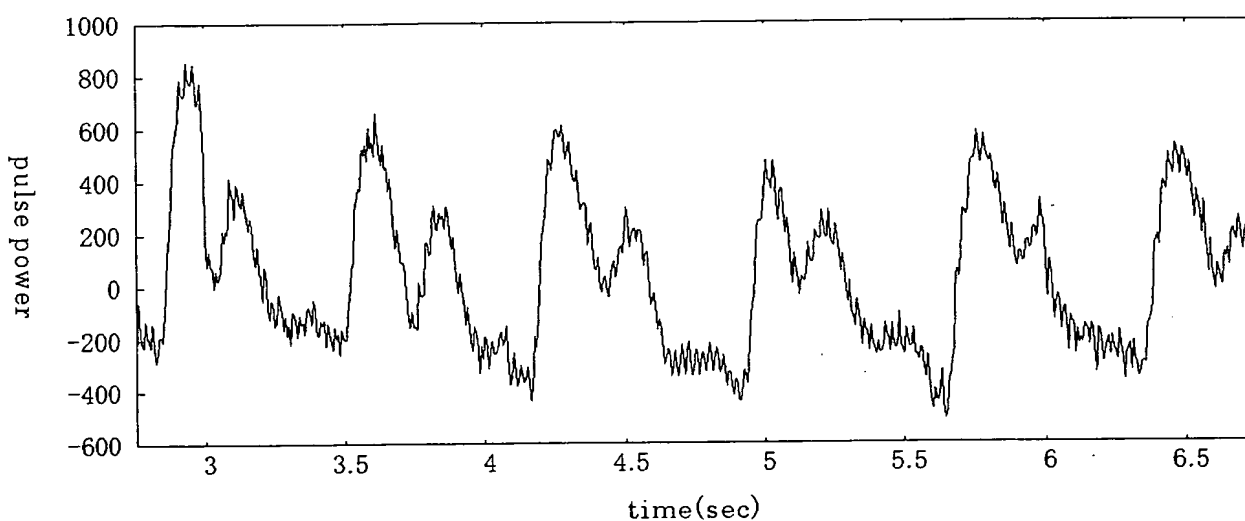
101529288



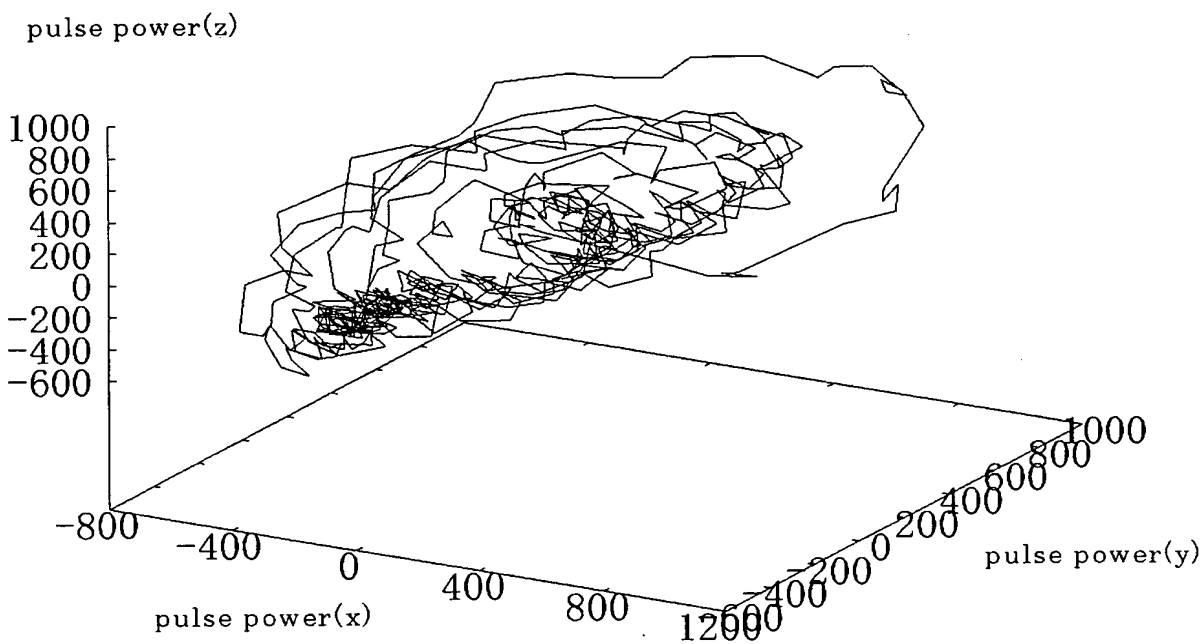
13/29
Fig. 1 6

101529288

(a)



(b)

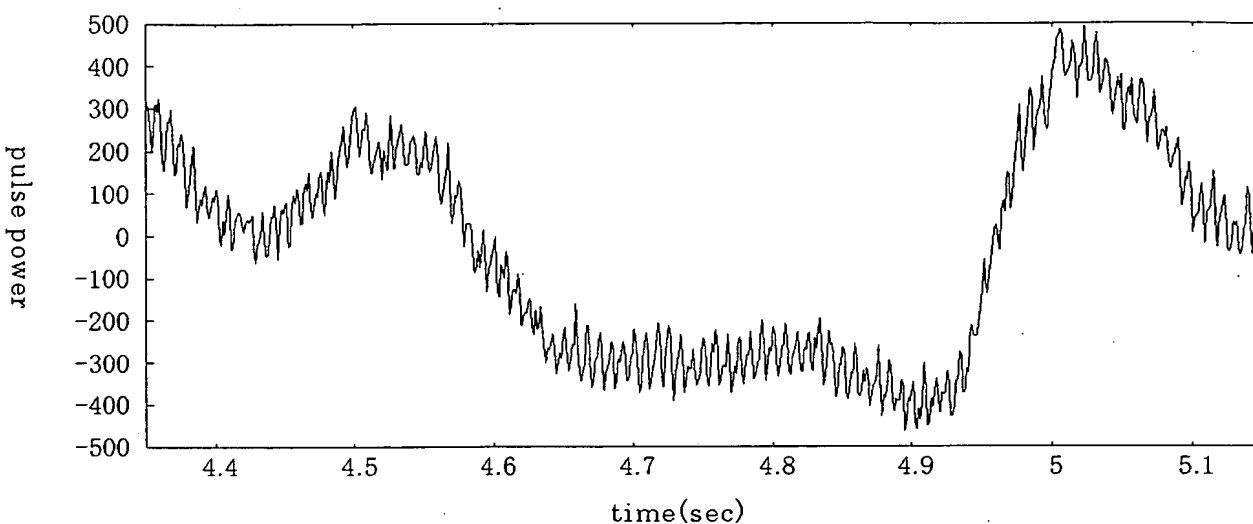


14/29

Fig. 1 7

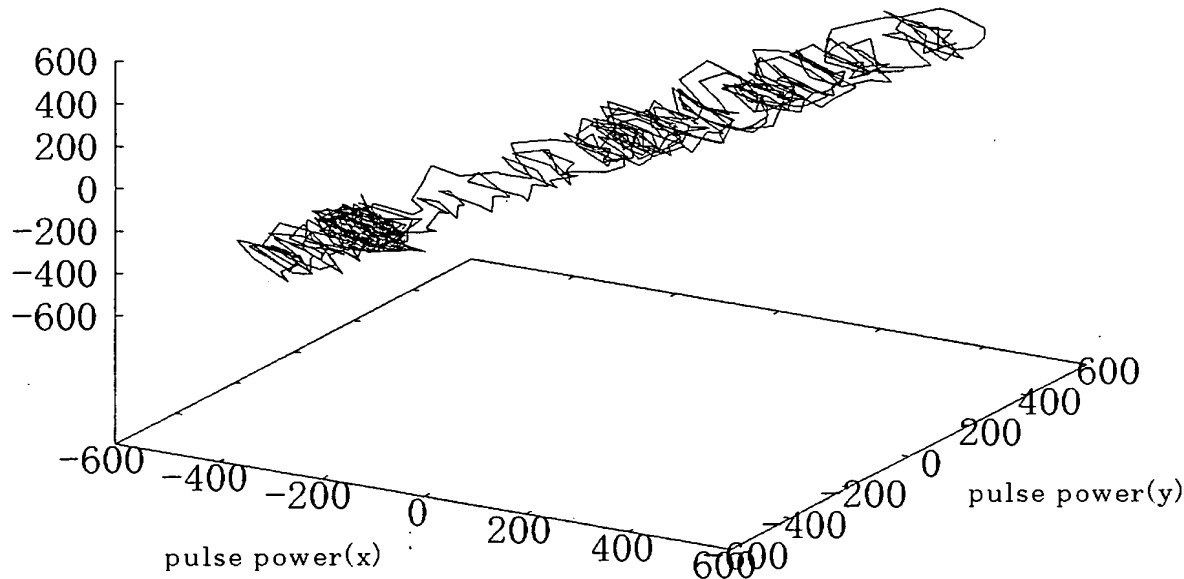
101529288

(a)



(b)

pulse power(z)

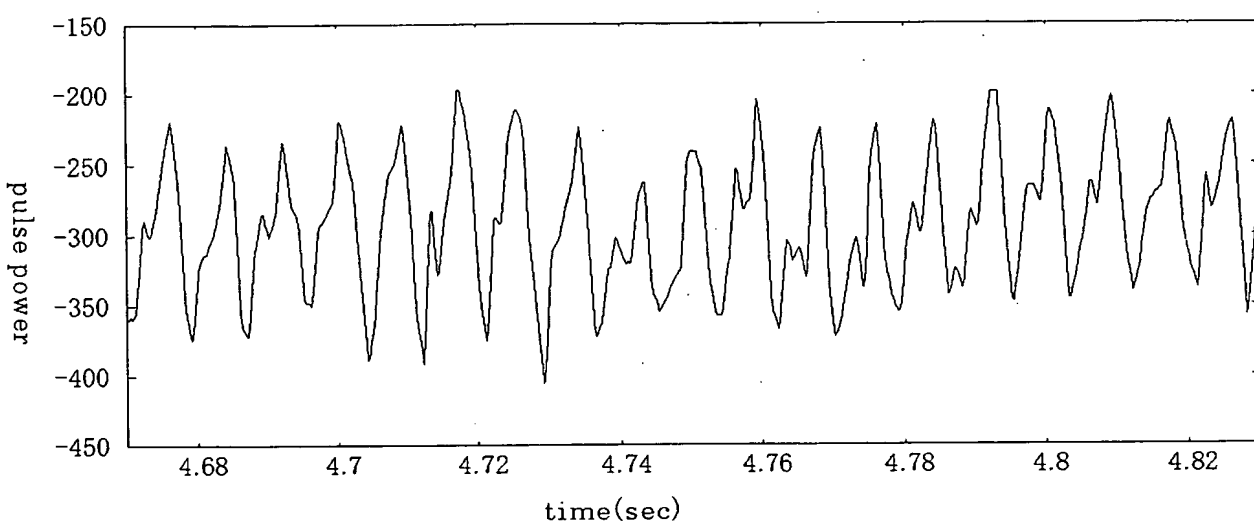


15/29

Fig. 1 8

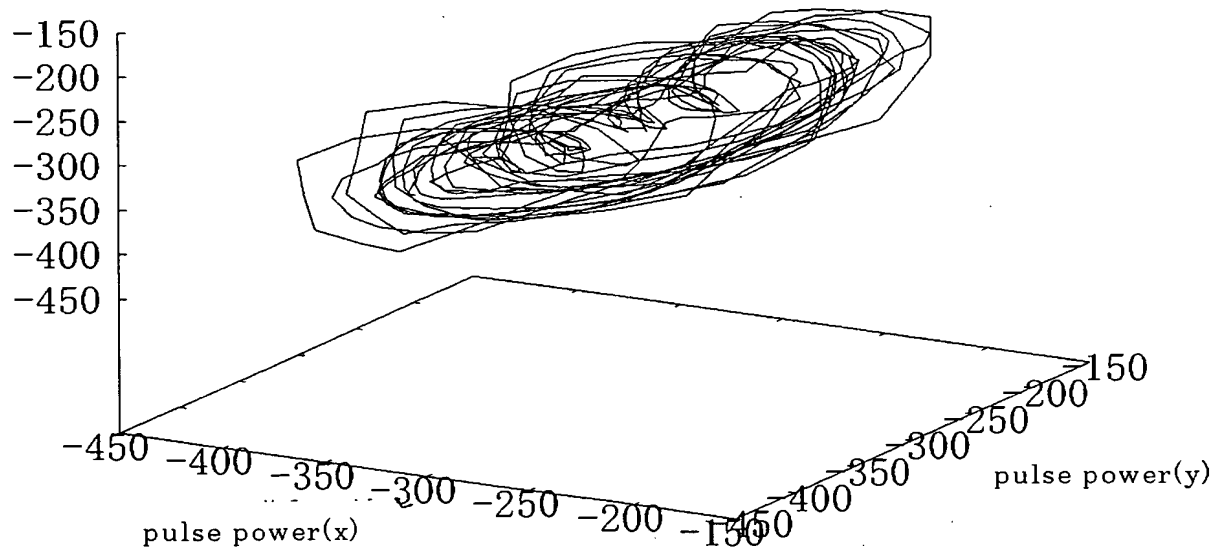
10/529288

(a)



(b)

pulse power(z)

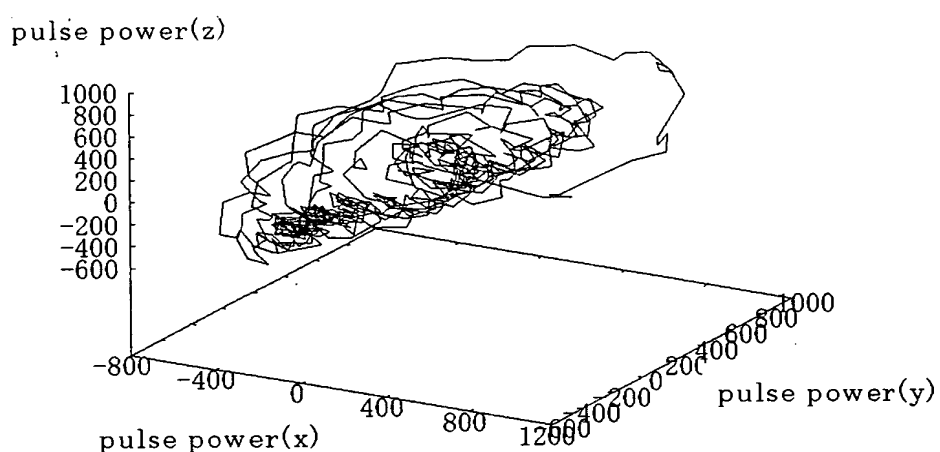


16/29

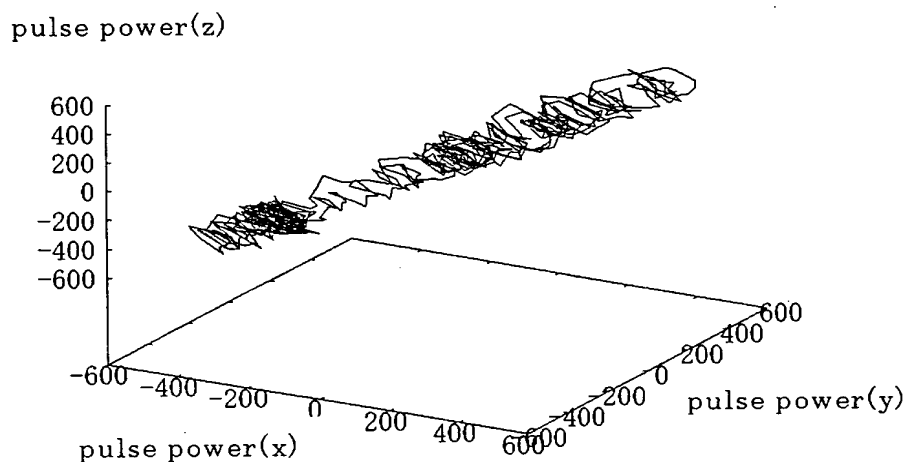
Fig. 1 9

101529288

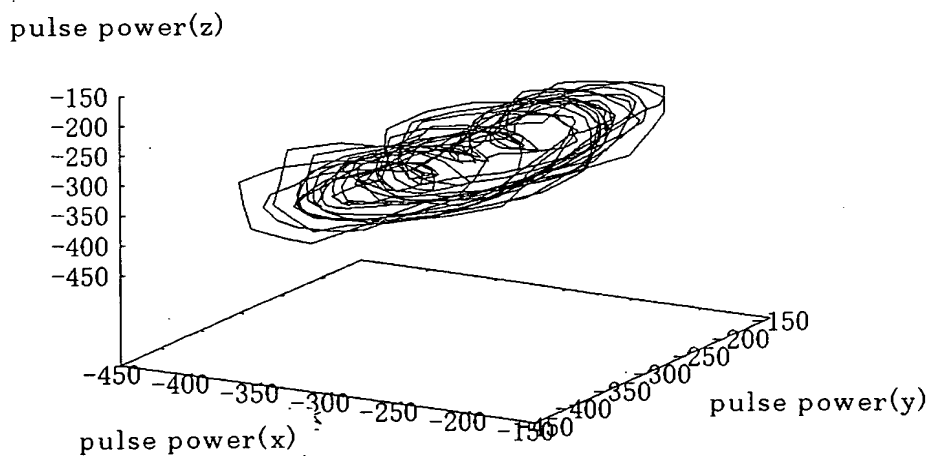
(a)



(b)



(c)

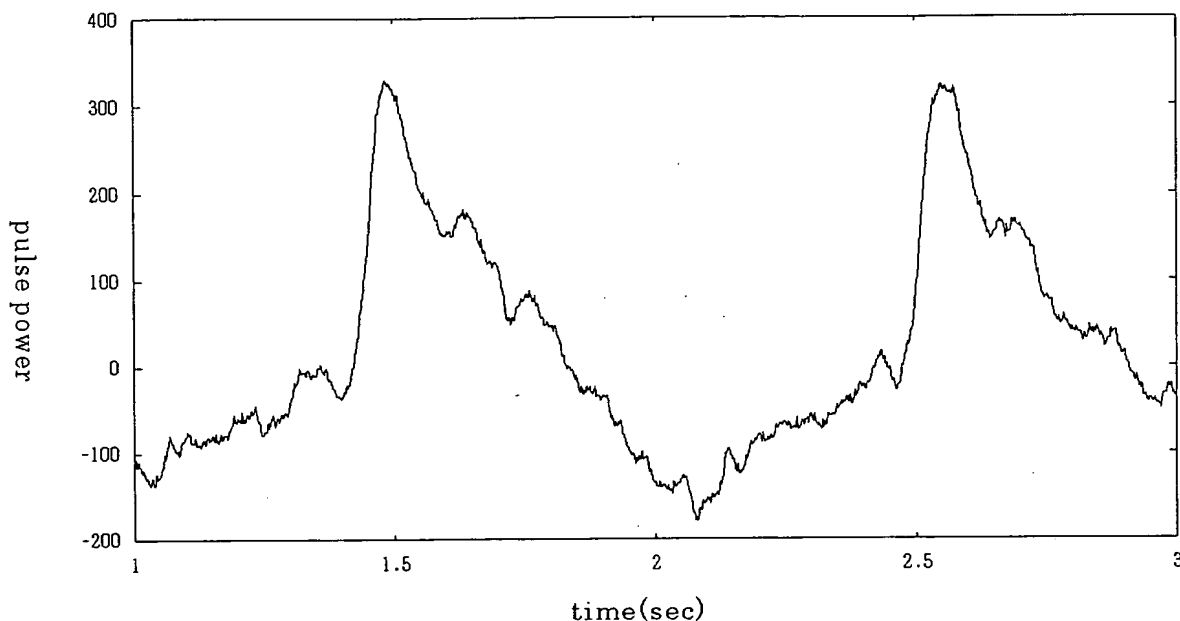


17/29

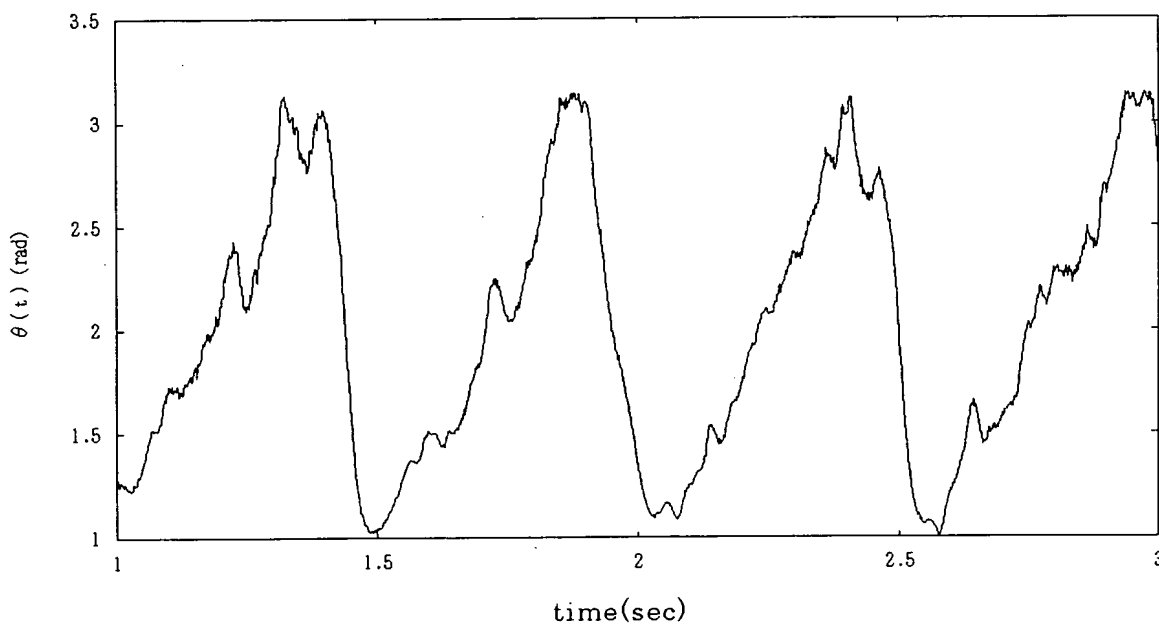
Fig. 2 0

10/529288

(a)



(b)

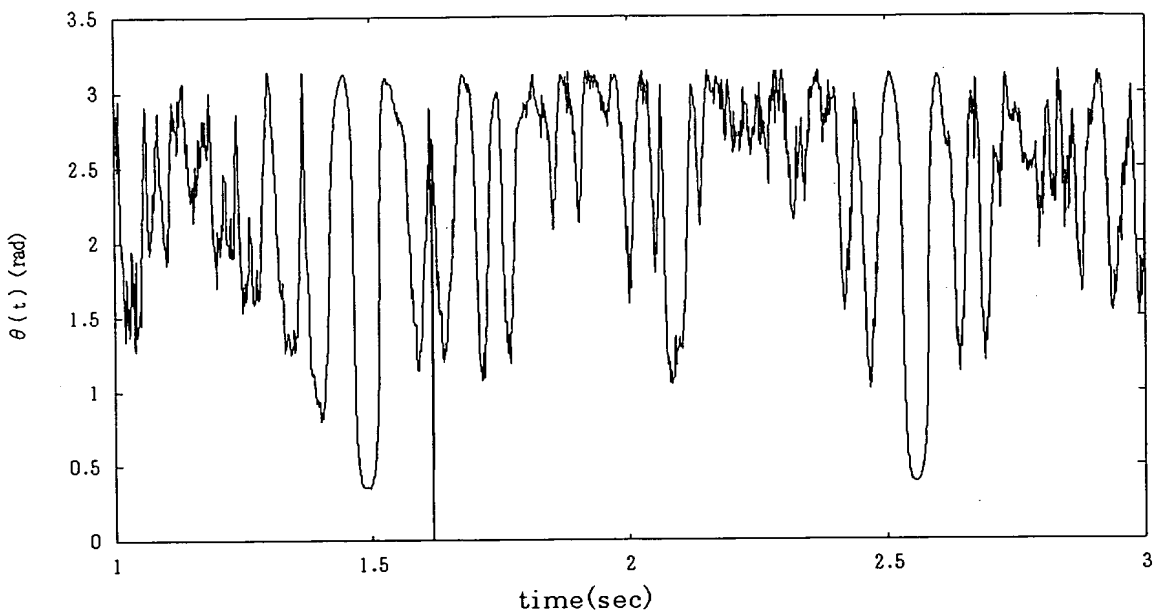


18/29

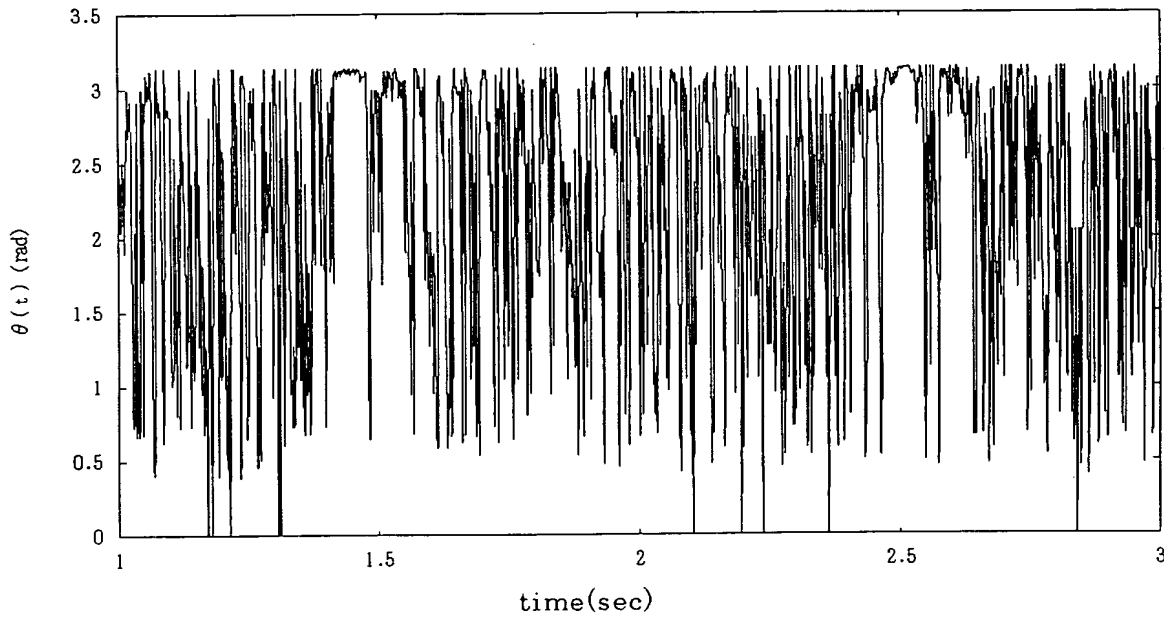
Fig. 2 1

101529288

(a)



(b)

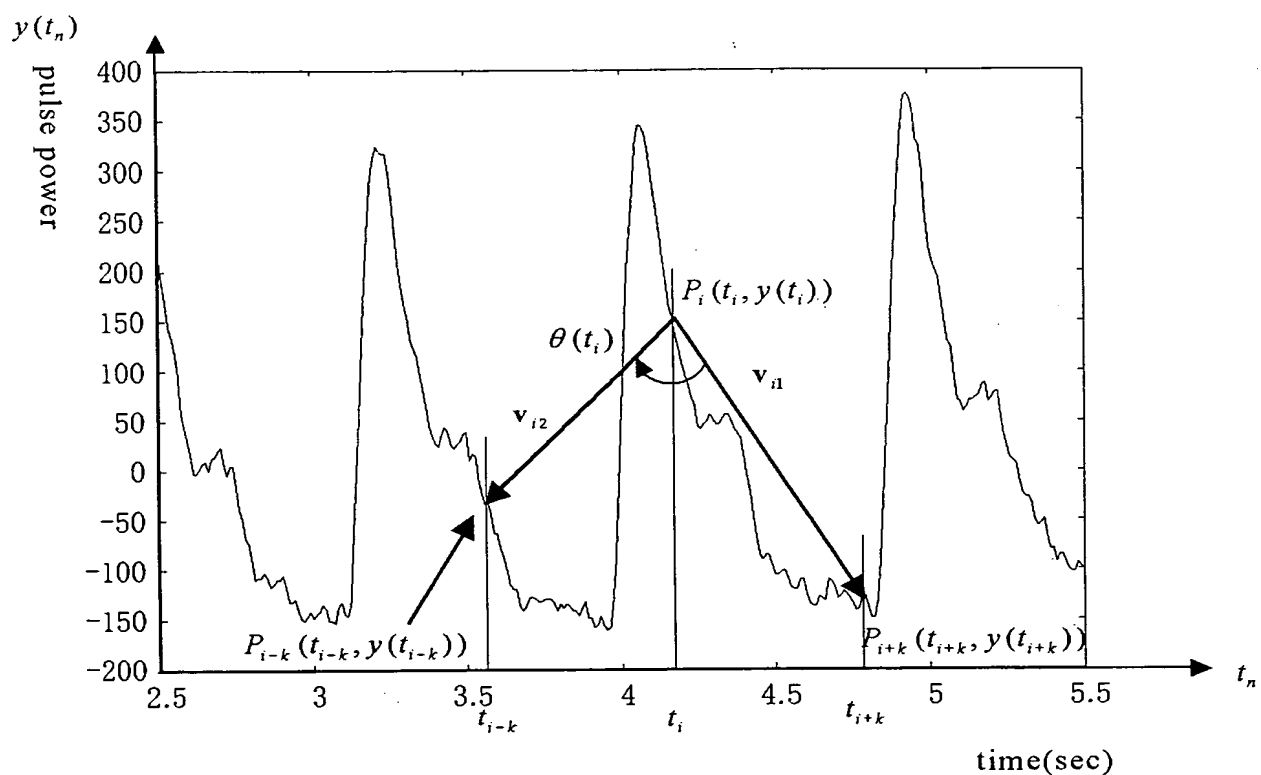


BEST AVAILABLE COPY

19/29

Fig. 2 2

101529288

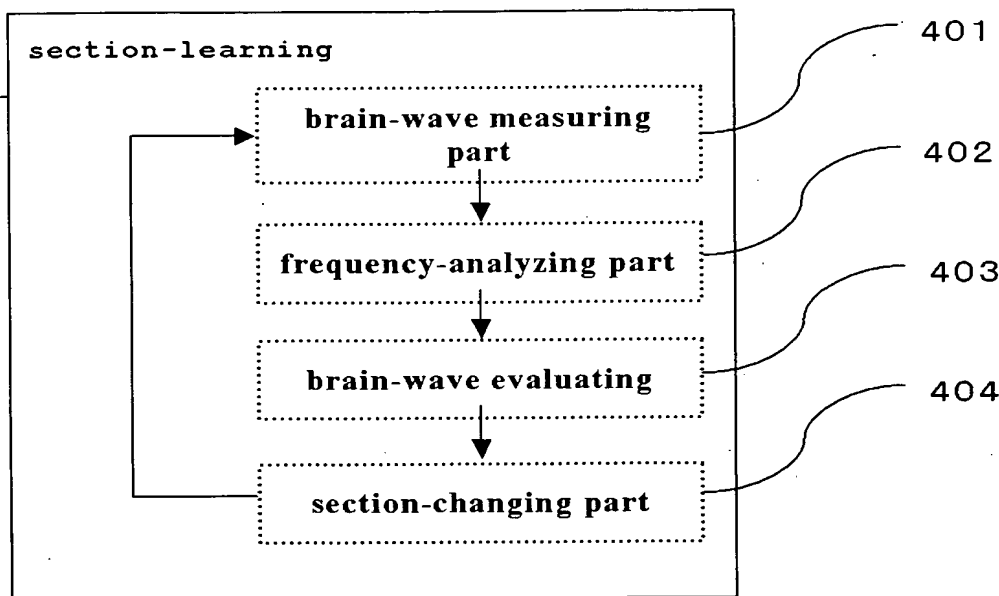


20/29

Fig. 2'3

10/529288

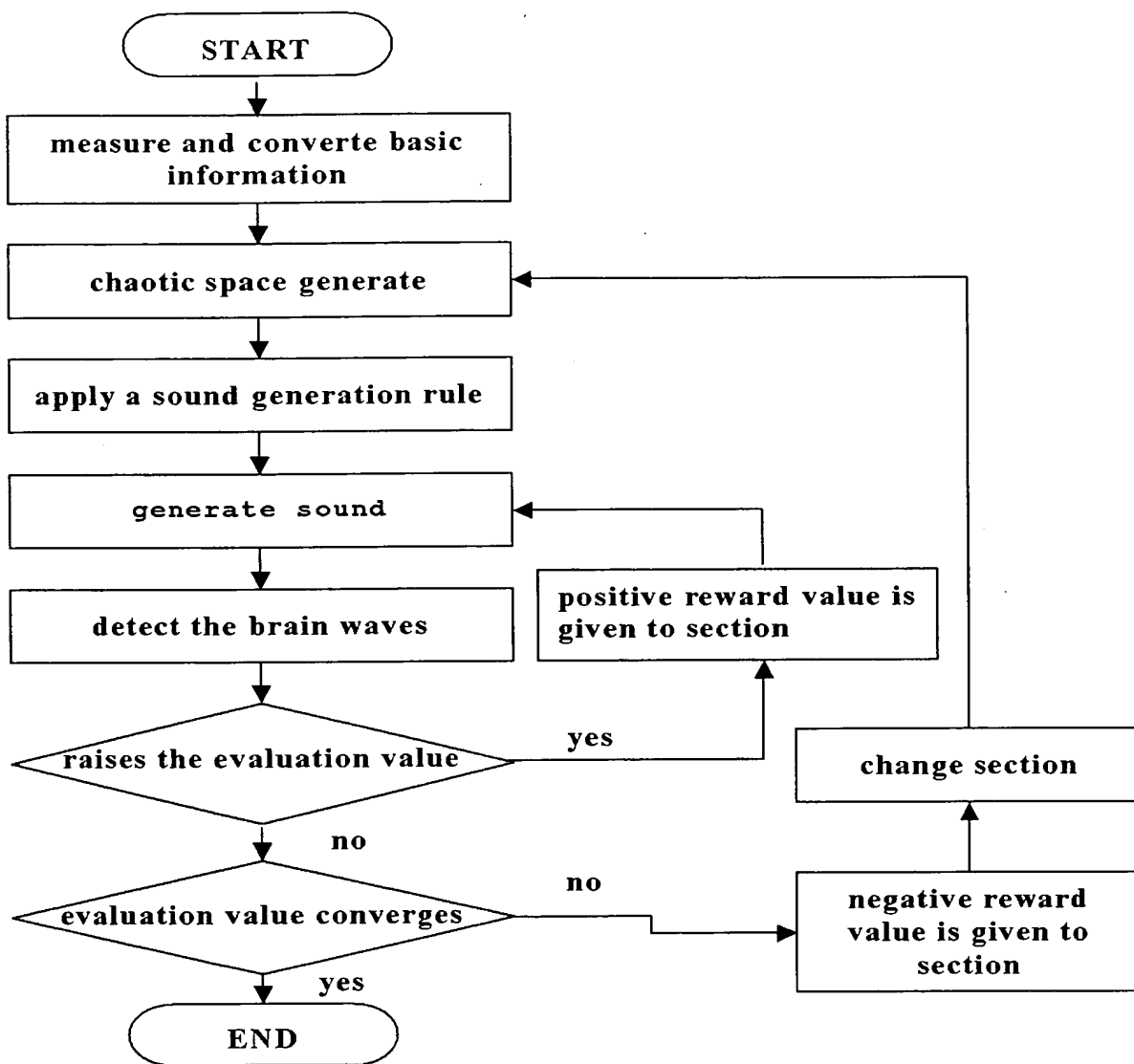
4



21/29

Fig. 2 4

101529288

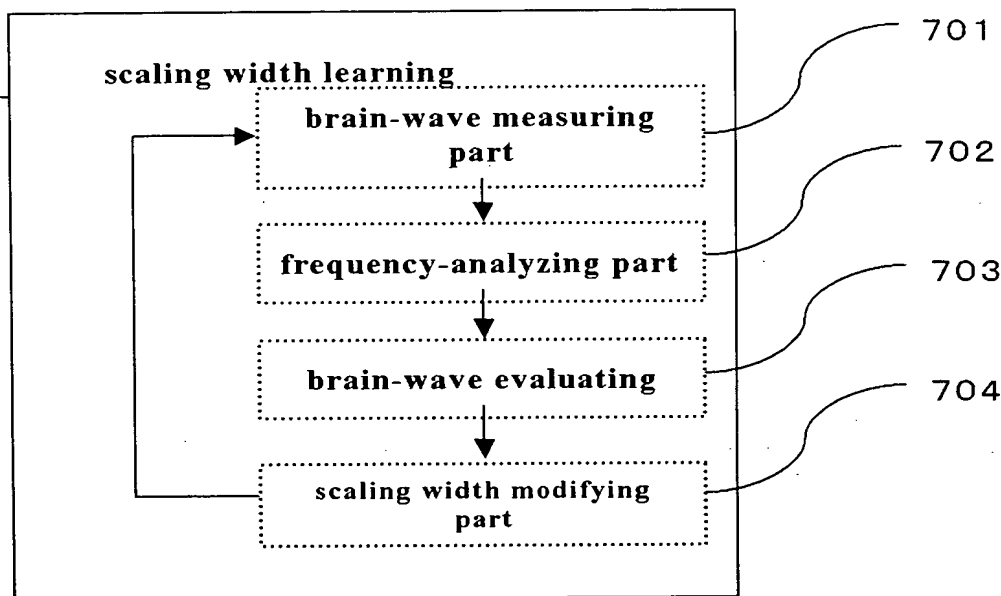


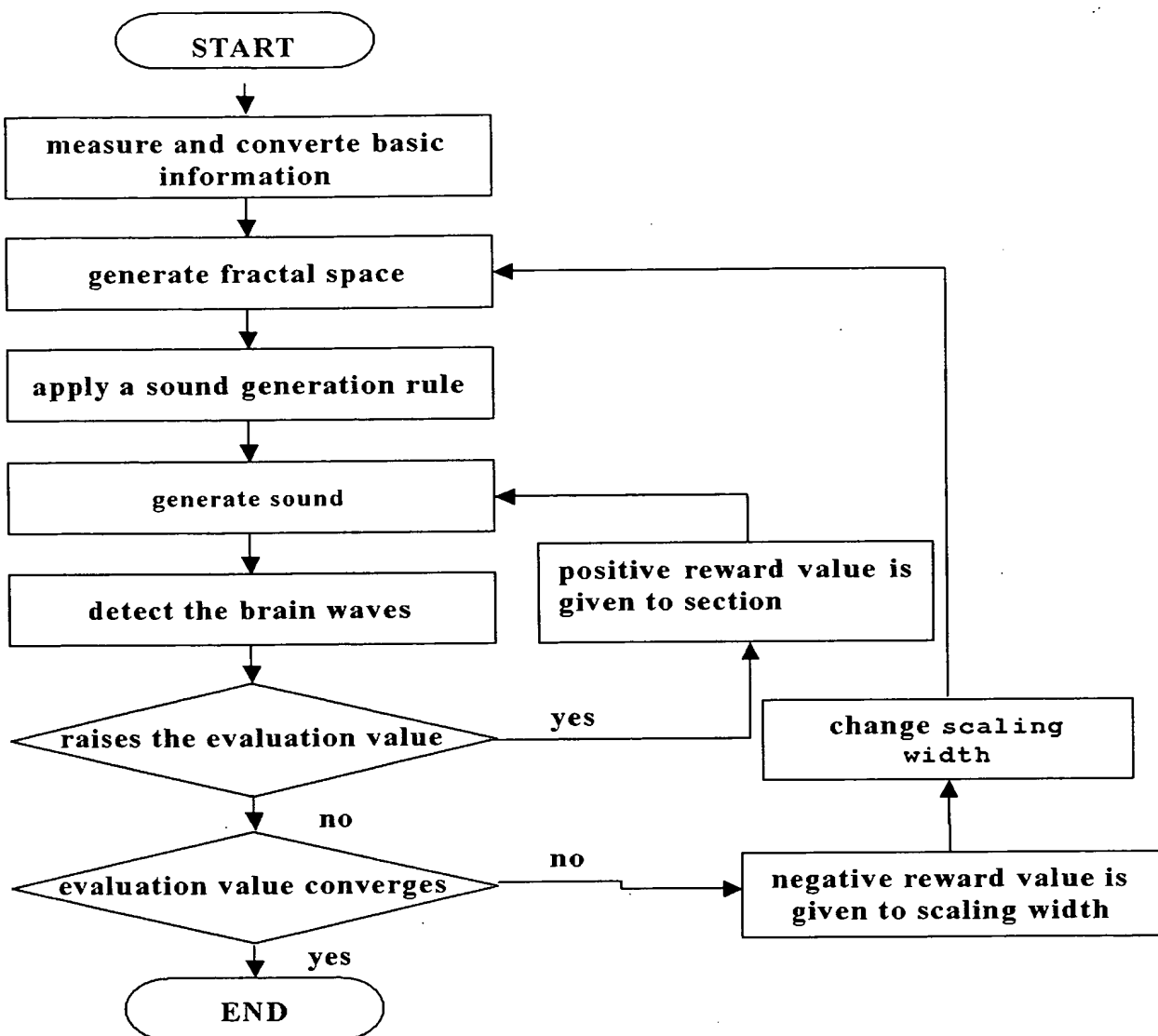
22/29

10/529288

Fig. 2 5

7

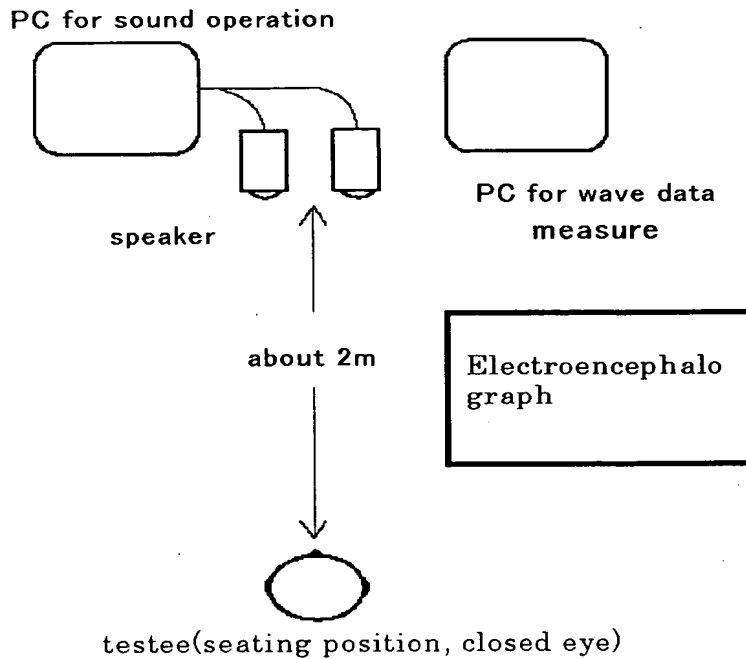




24/29

Fig. 2 7

101529288



25/29

Fig. 2 8

10 / 529288

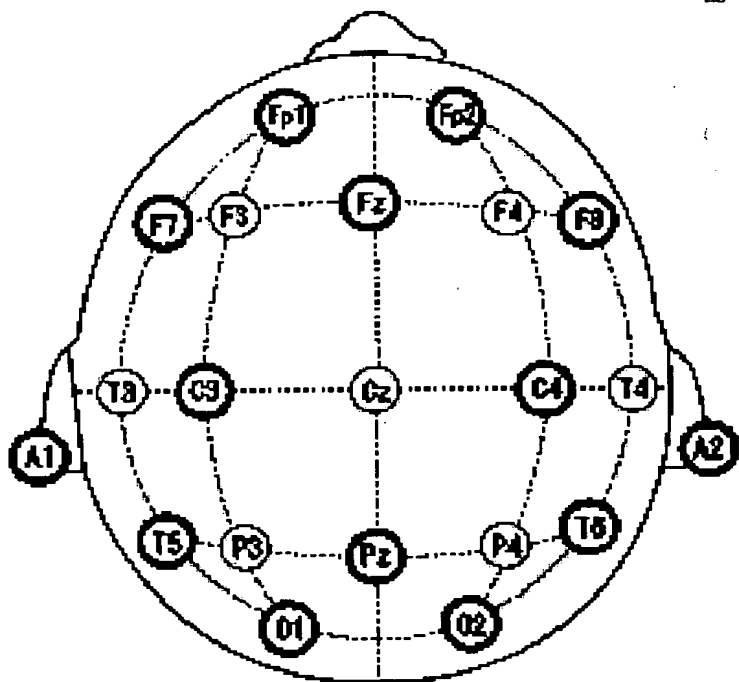
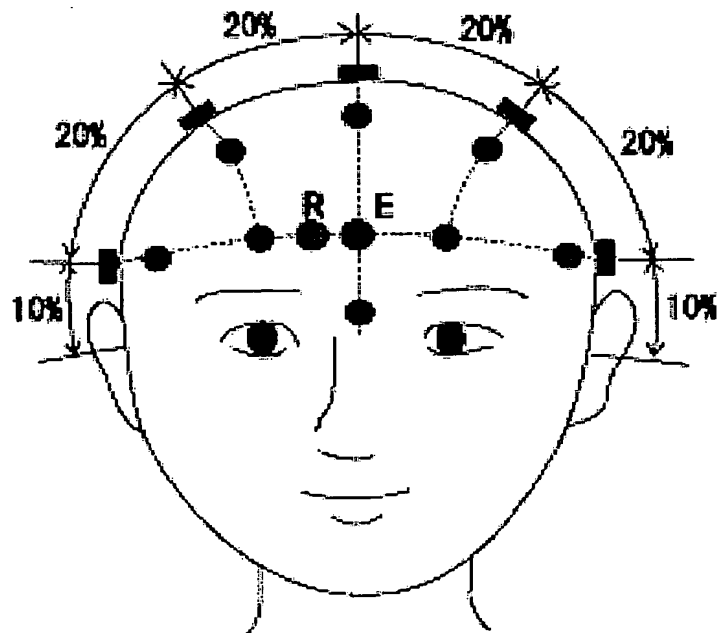


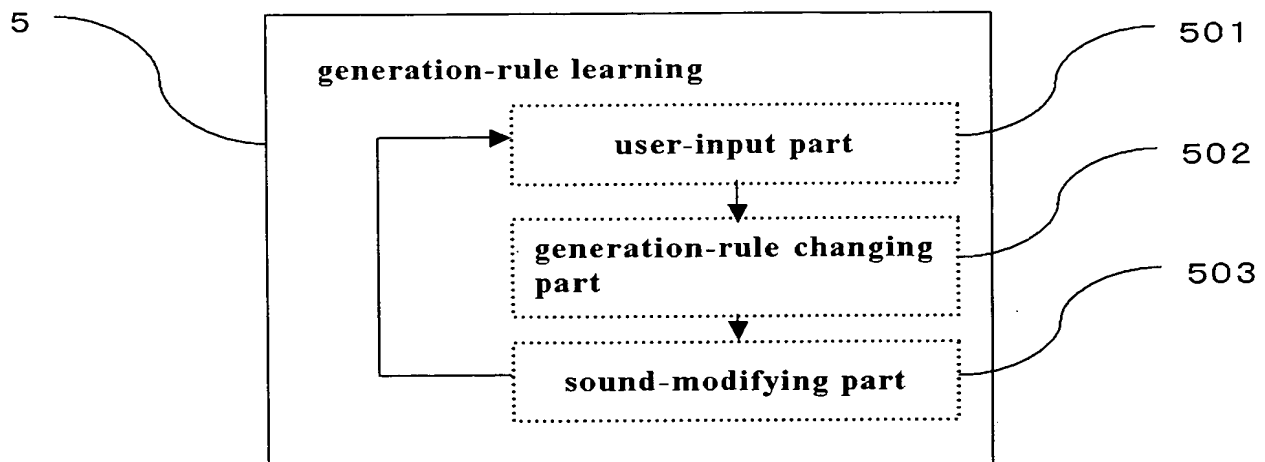
Fig. 2 9



26/29

Fig. 3 0

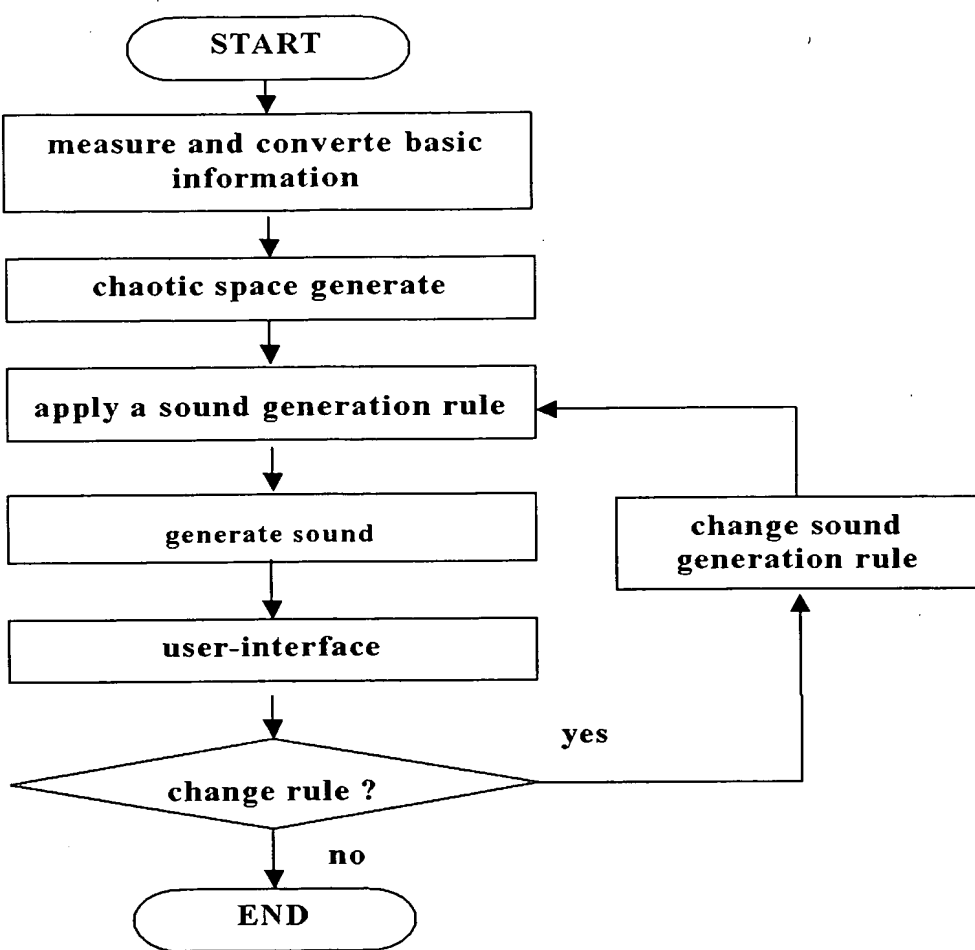
10/529288



27/29

Fig. 3 1

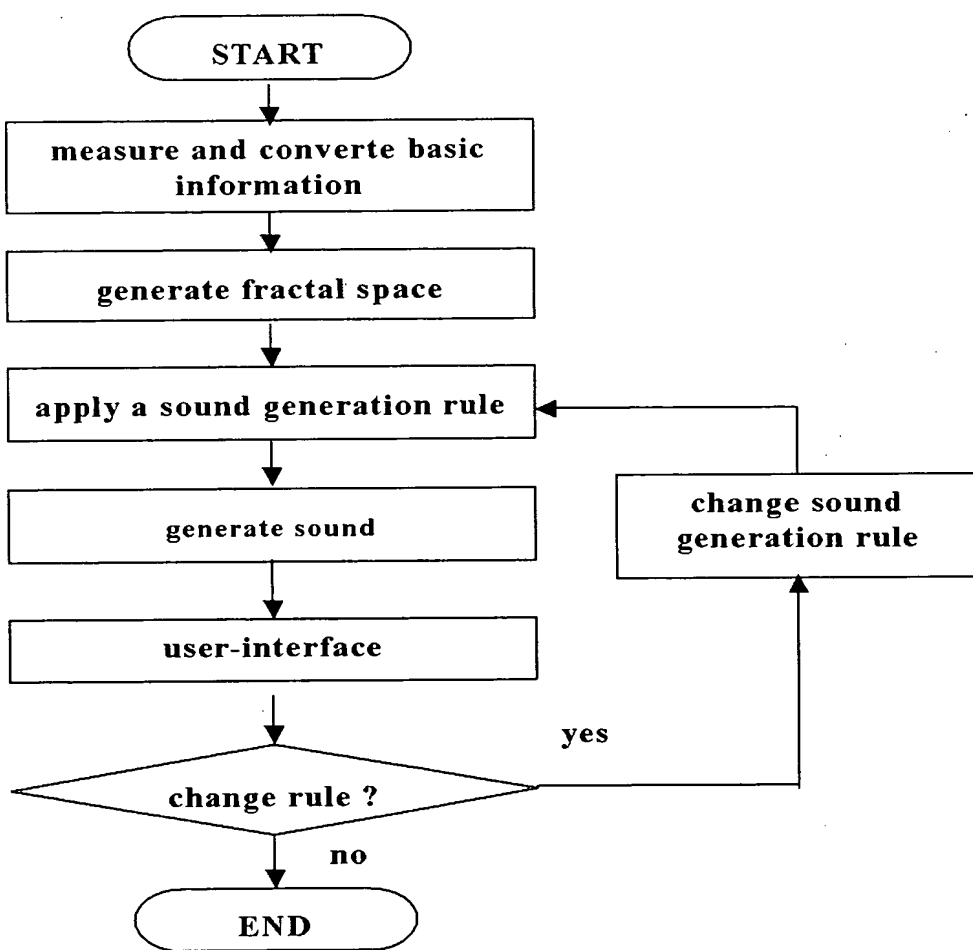
10/529288



28/29

Fig. 3 2

101529288

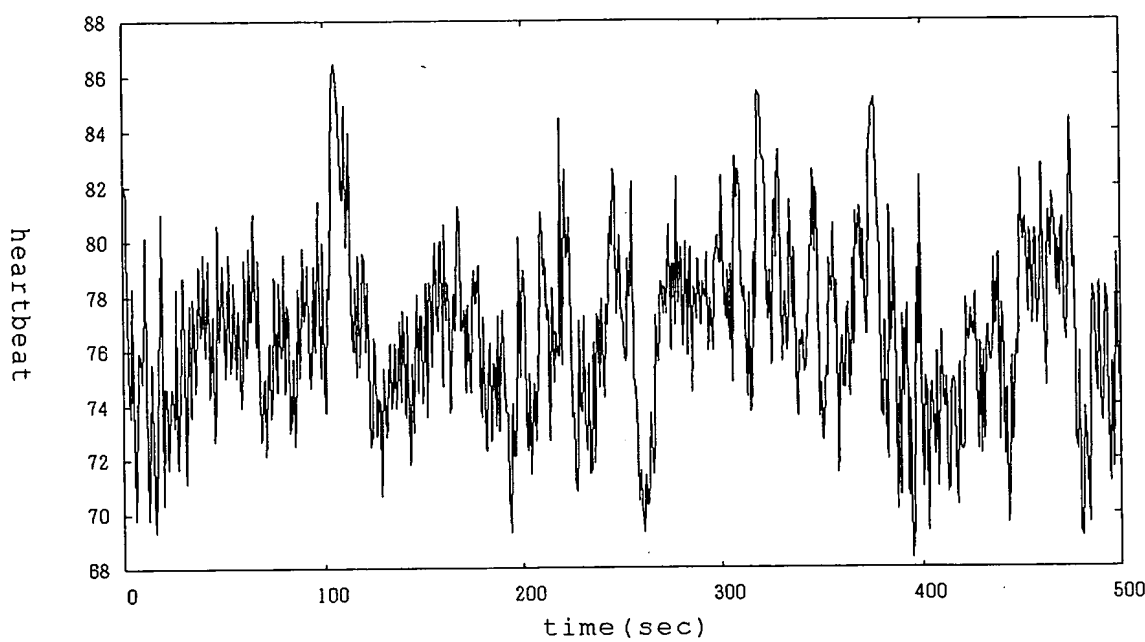


29/29

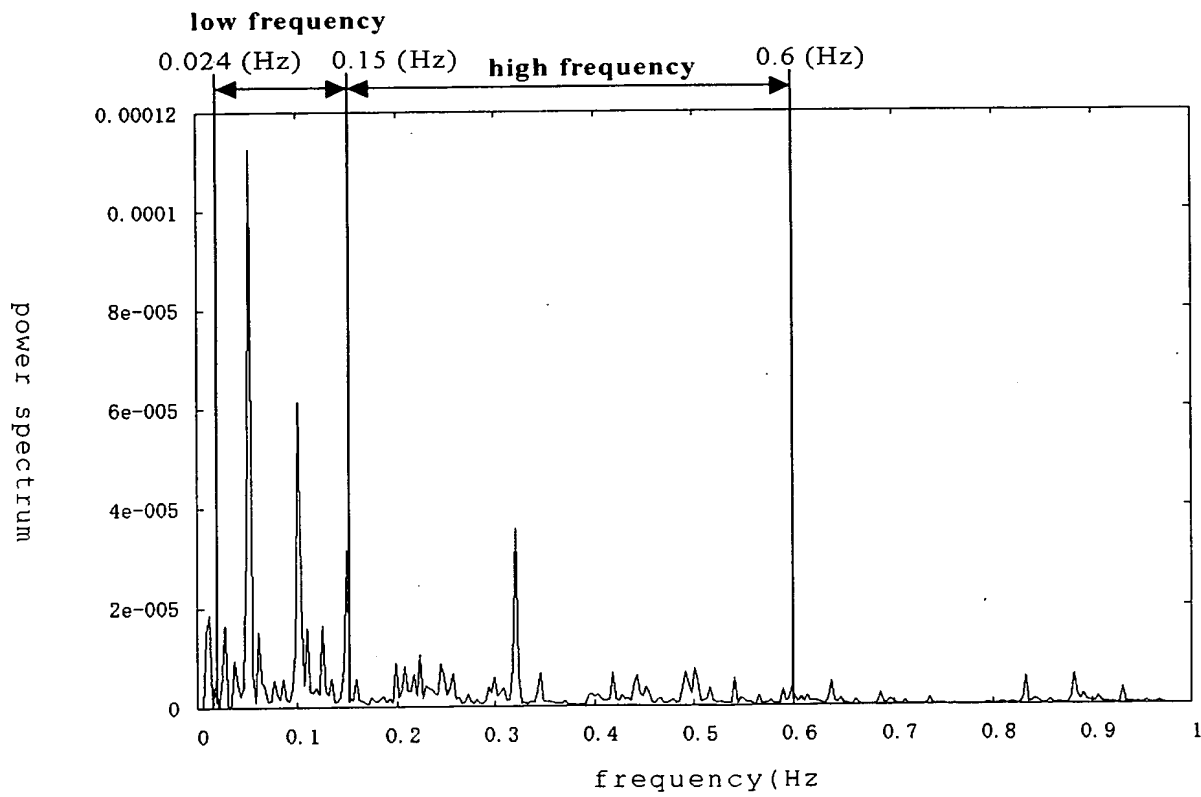
Fig. 3 3

10/529288

(a)



(b)



BEST AVAILABLE COPY